

Page 1 of 12
Applicant: Lyle Smith et al.
Title: ASIC ROUTING ARCHITECTURE
Attorney Docket No.: LISP-01054US0 MCF/SBS
Attorney: Sarah Barone Schwartz Express Mail No.: EL670725263US

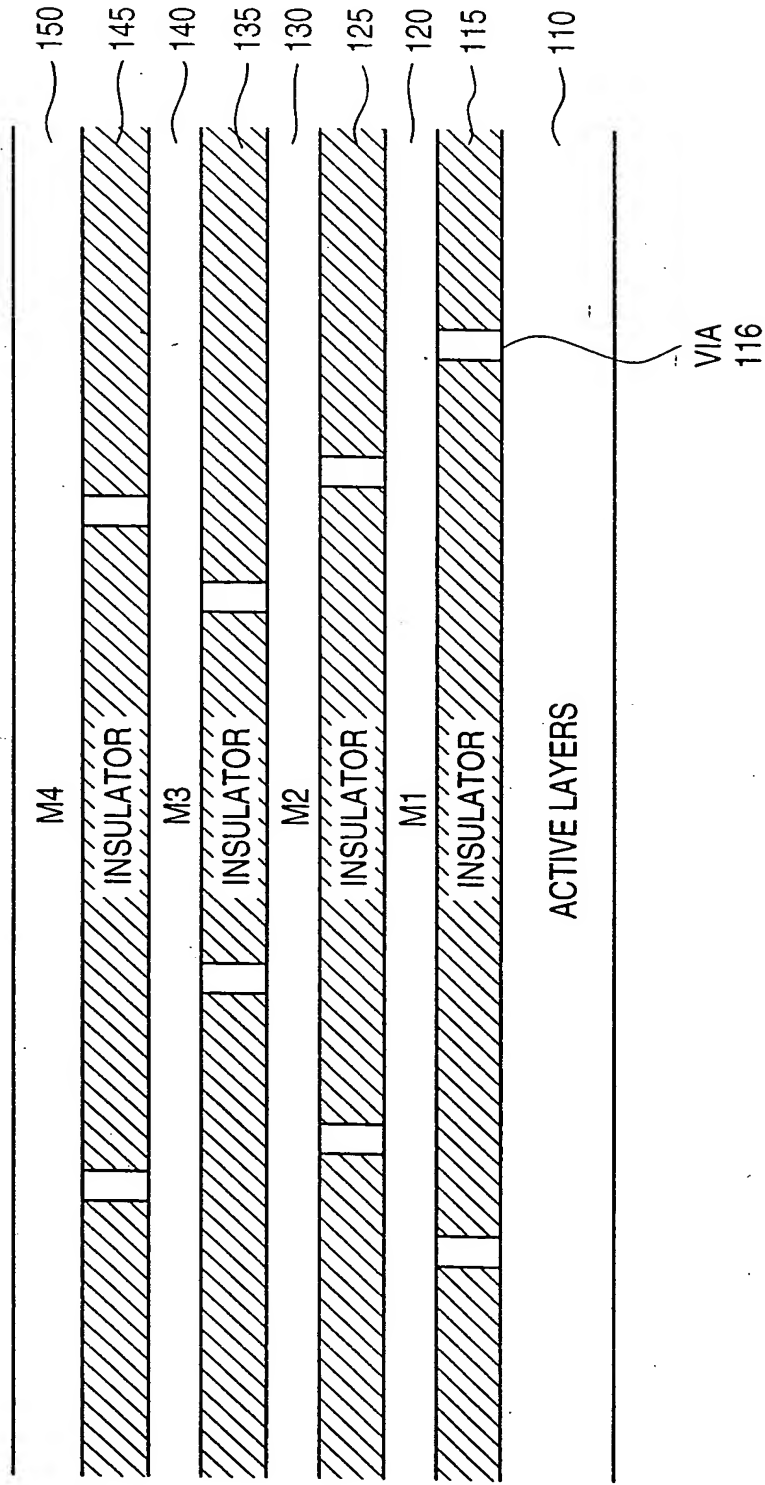


FIG. 1

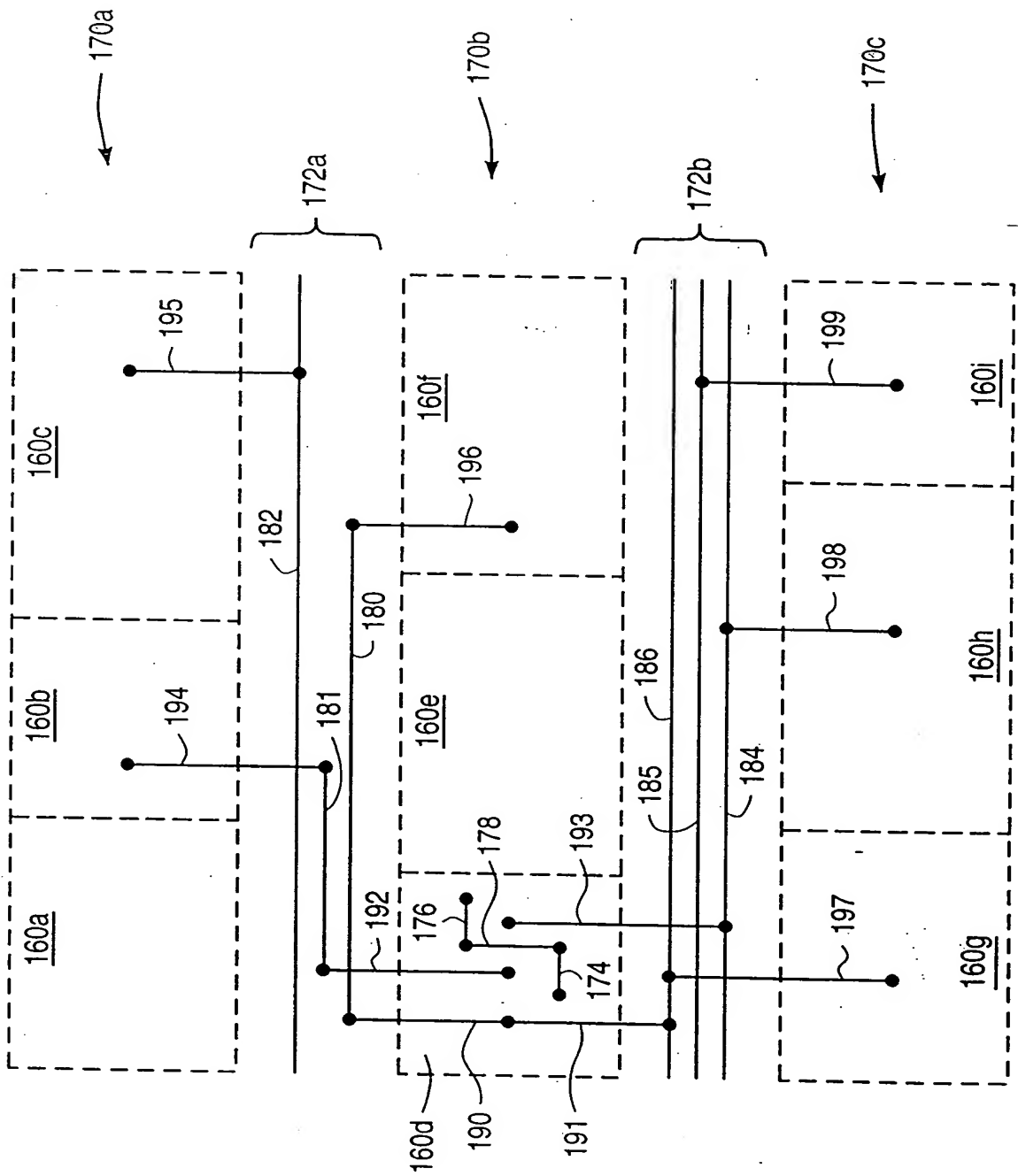


FIG. 2

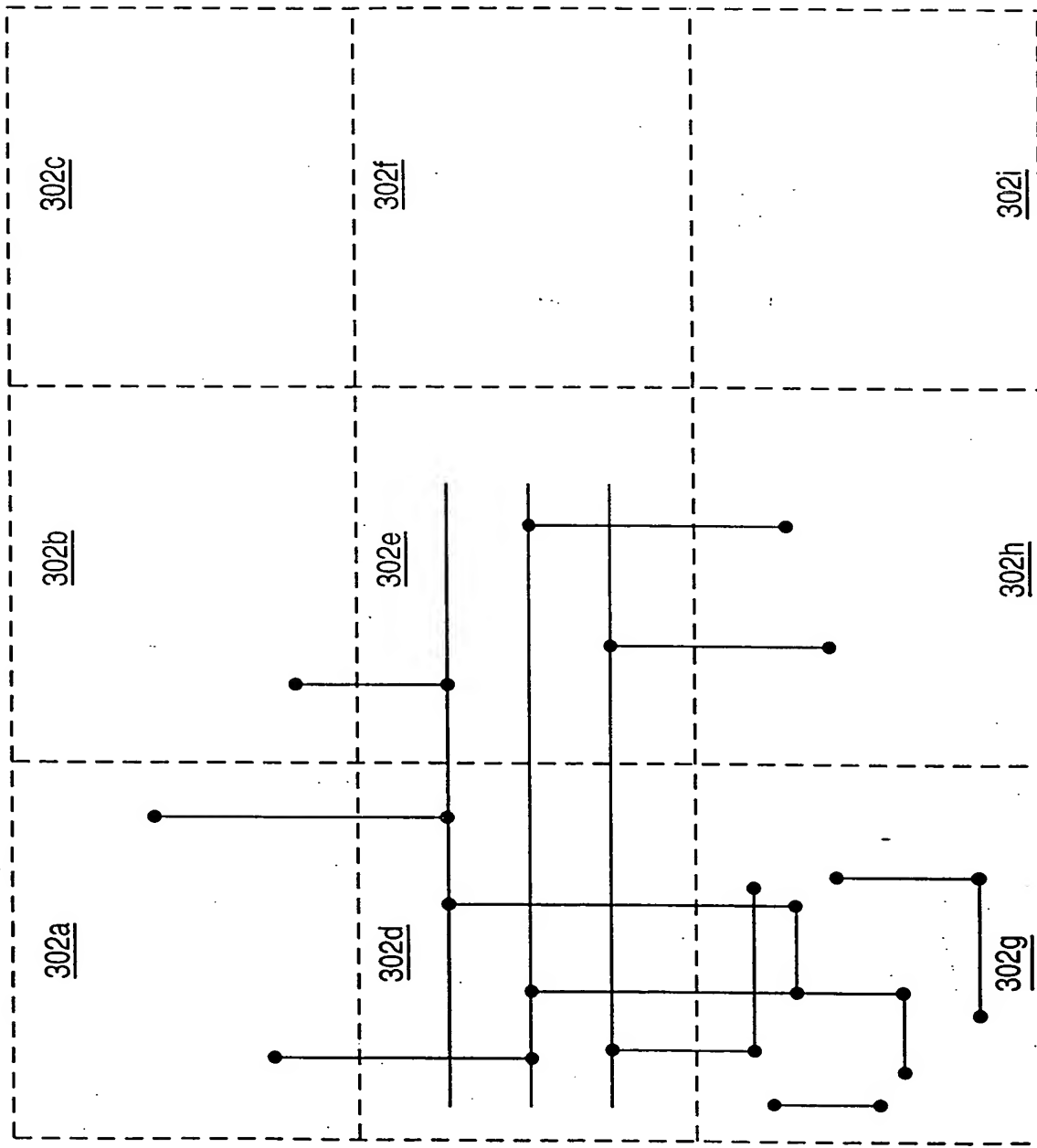


FIG. 3

Applicant: Lyle Smith et al.

Title: ASIC ROUTING ARCHITECTURE

Attorney Docket No.: LISP-01054US0 MCF/SBS

Attorney: Sarah Barone Schwartz Express Mail No.: EL670725263US

400

430

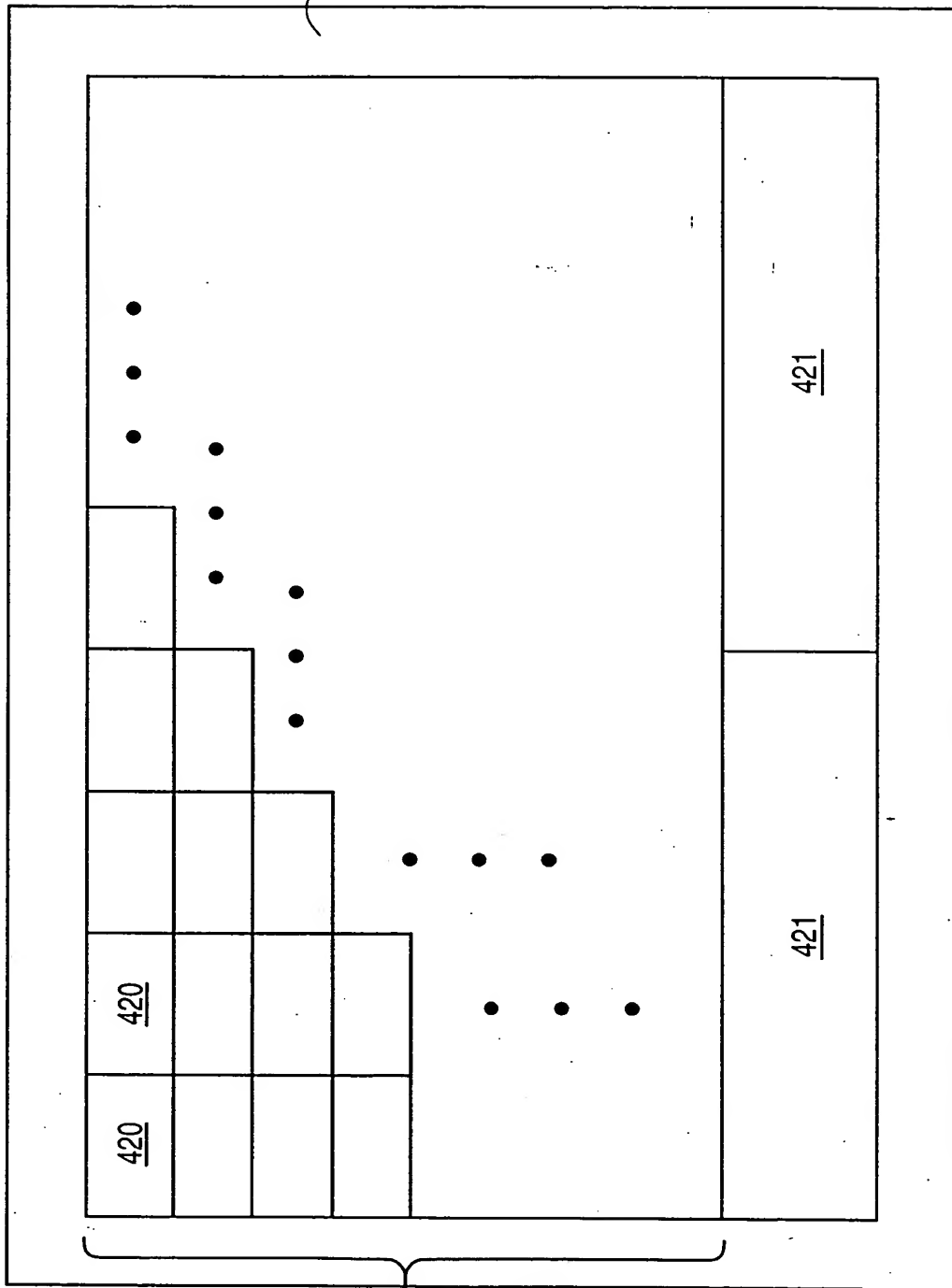


FIG. 4

Applicant: Lyle Smith et al.

Title: ASIC ROUTING ARCHITECTURE

Attorney Docket No.: LISP-01054US0 MCF/SBS

Attorney: Sarah Barone Schwartz Express Mail No.: EL670725263US

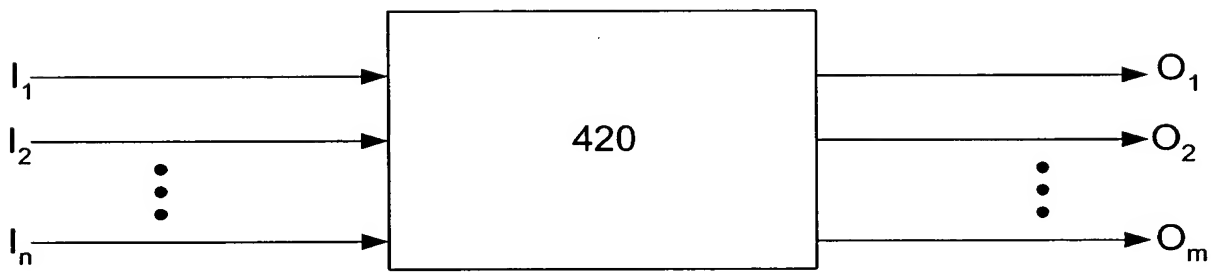


Fig. 5

10254227.021602

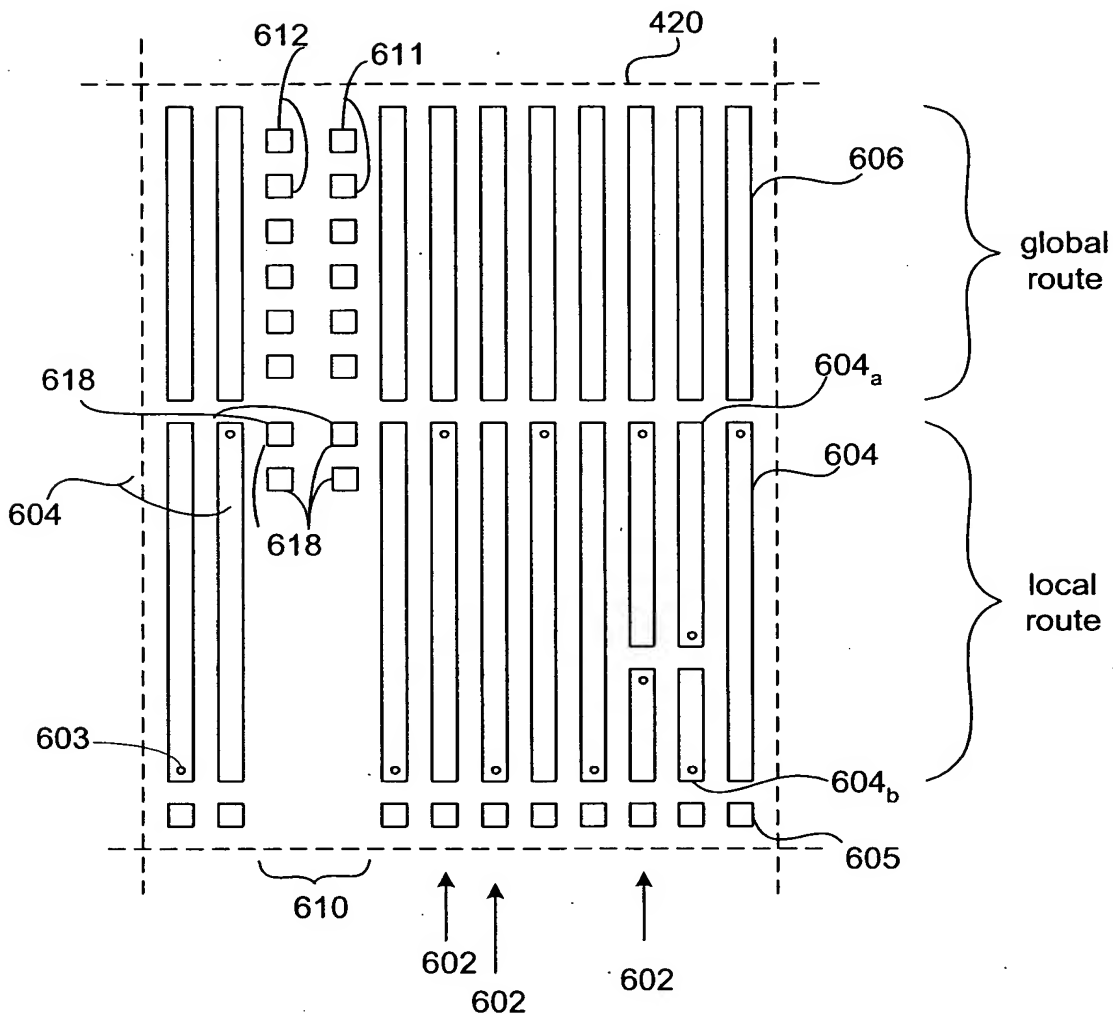


Fig. 6
(M7)

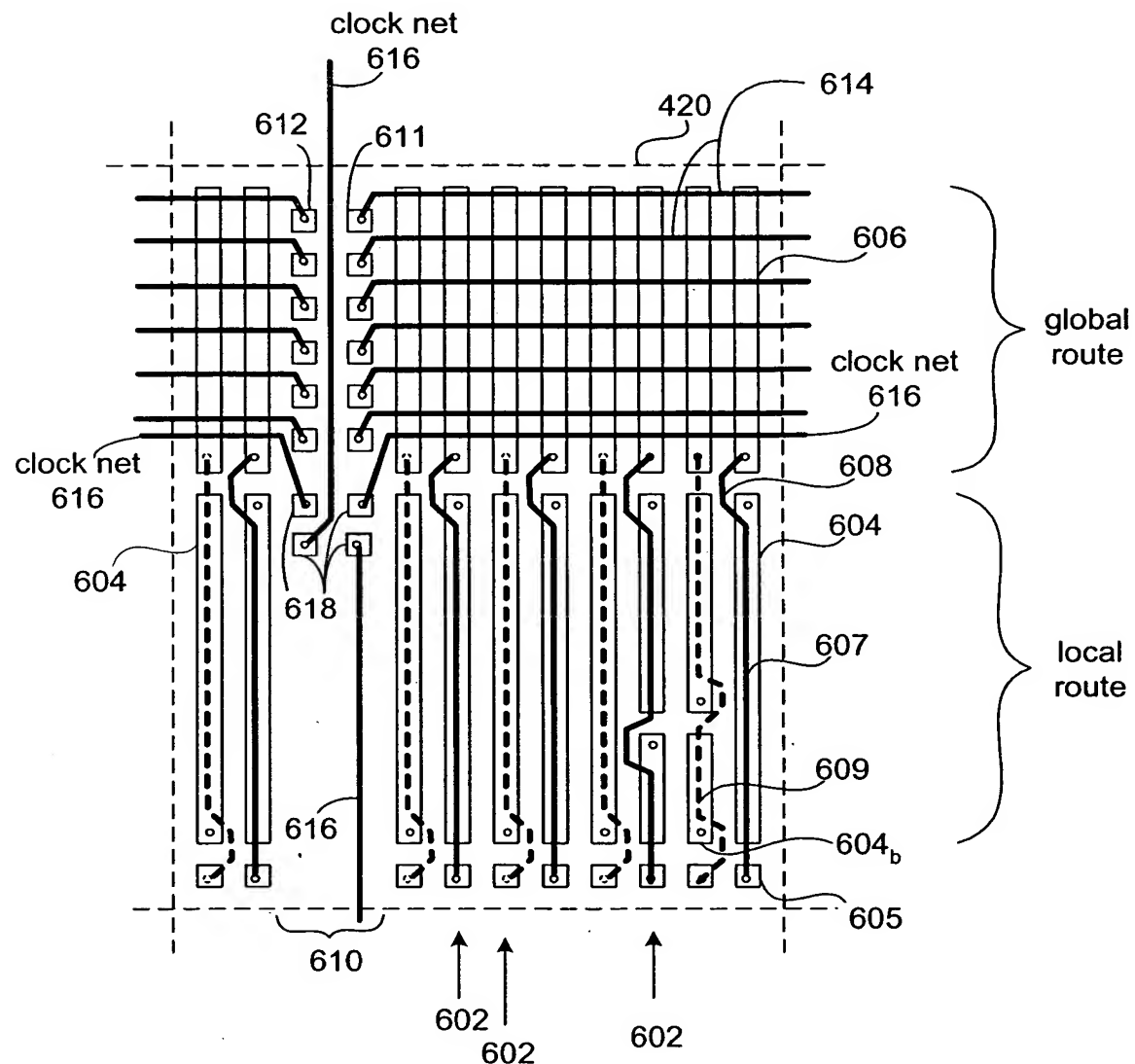


Fig. 7
(M5, M6, M7)

M5	-----
M6	=====
M7	[solid rectangle]

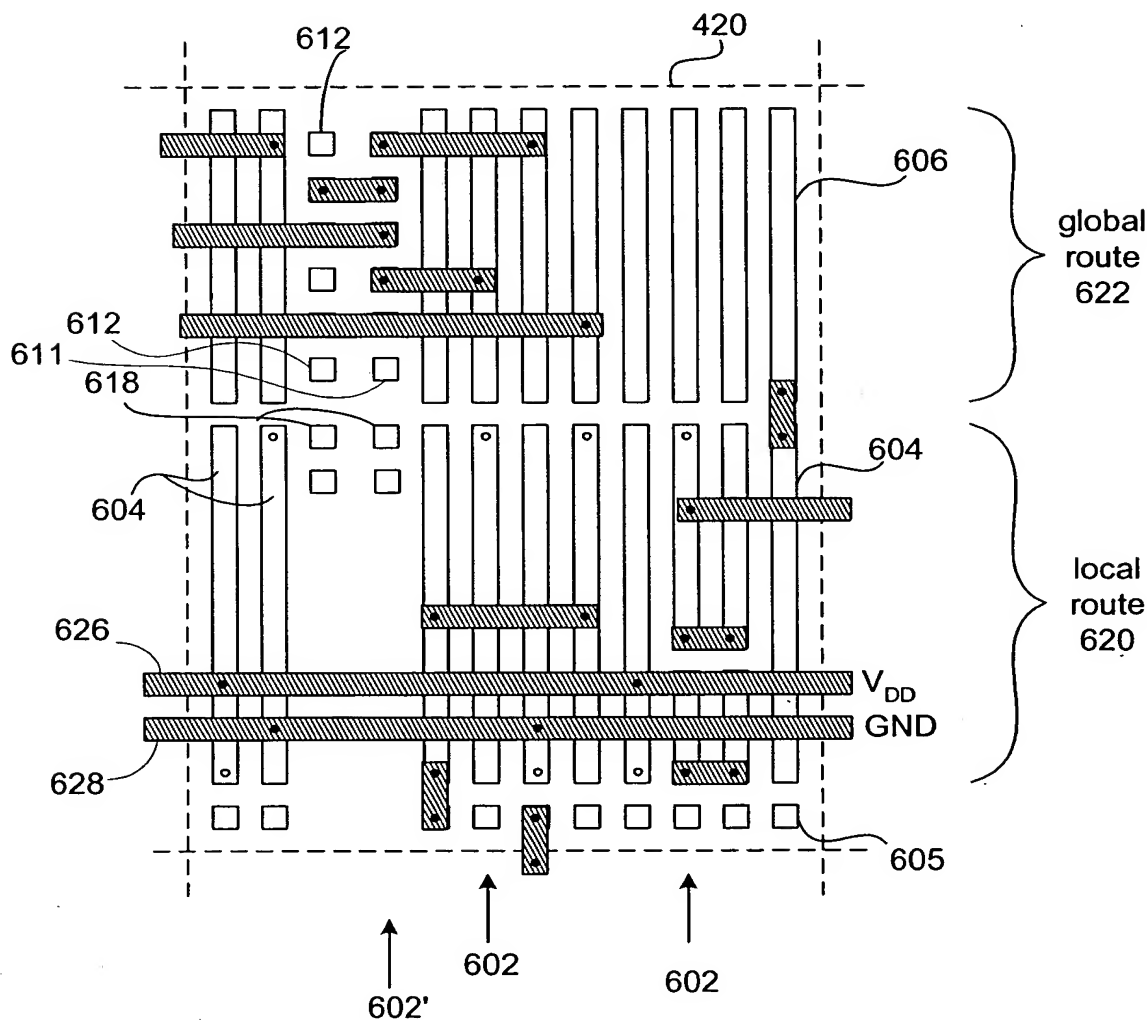


Fig. 8
(M7, M8)

M7
M8

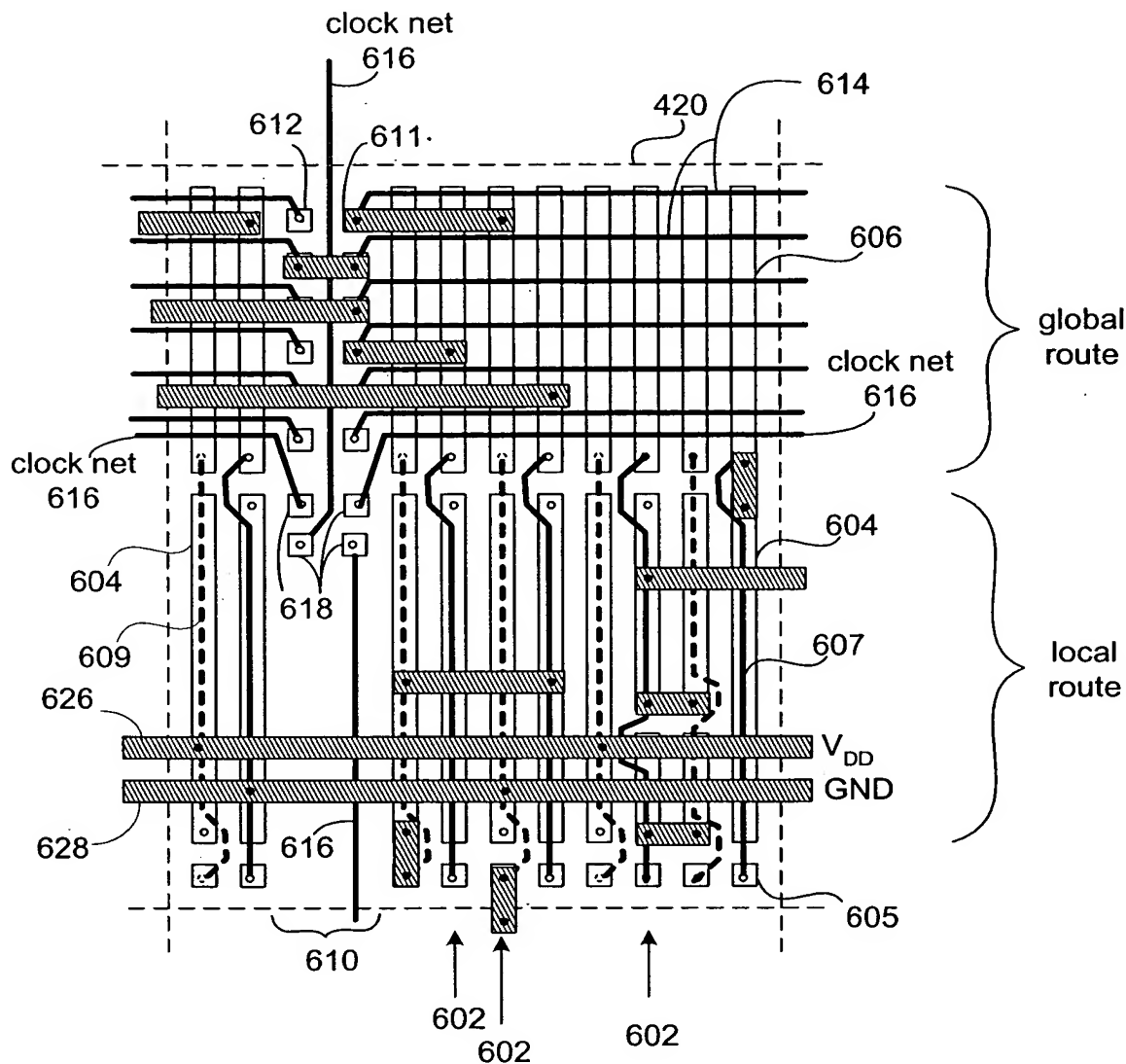


Fig. 9
(M5, M6, M7, M8)

M5 -----
M6 —————
M7 []
M8 []

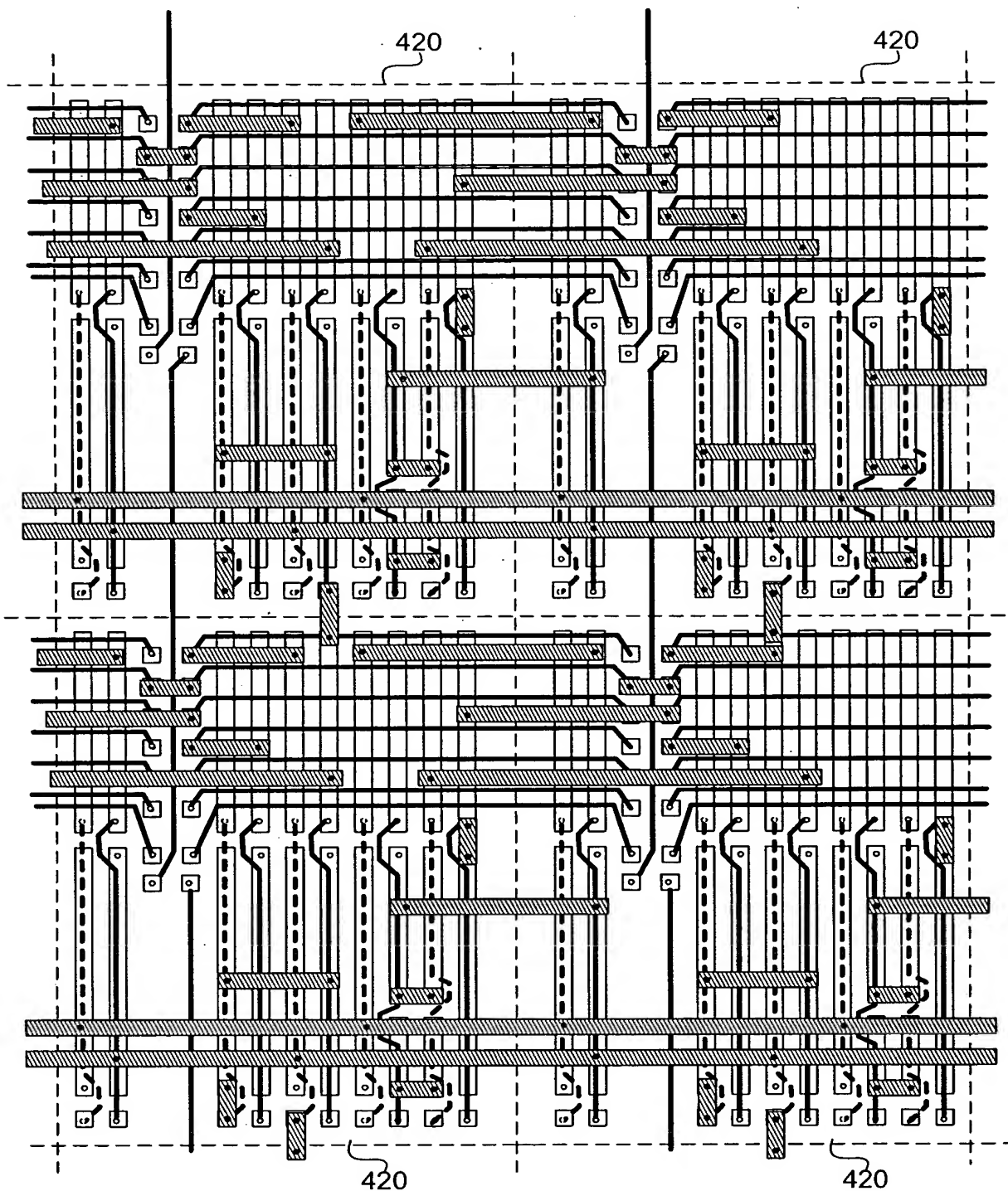


Fig. 10
(M5, M6, M7, M8)

M5 -----
M6 _____
M7 []
M8 []-----

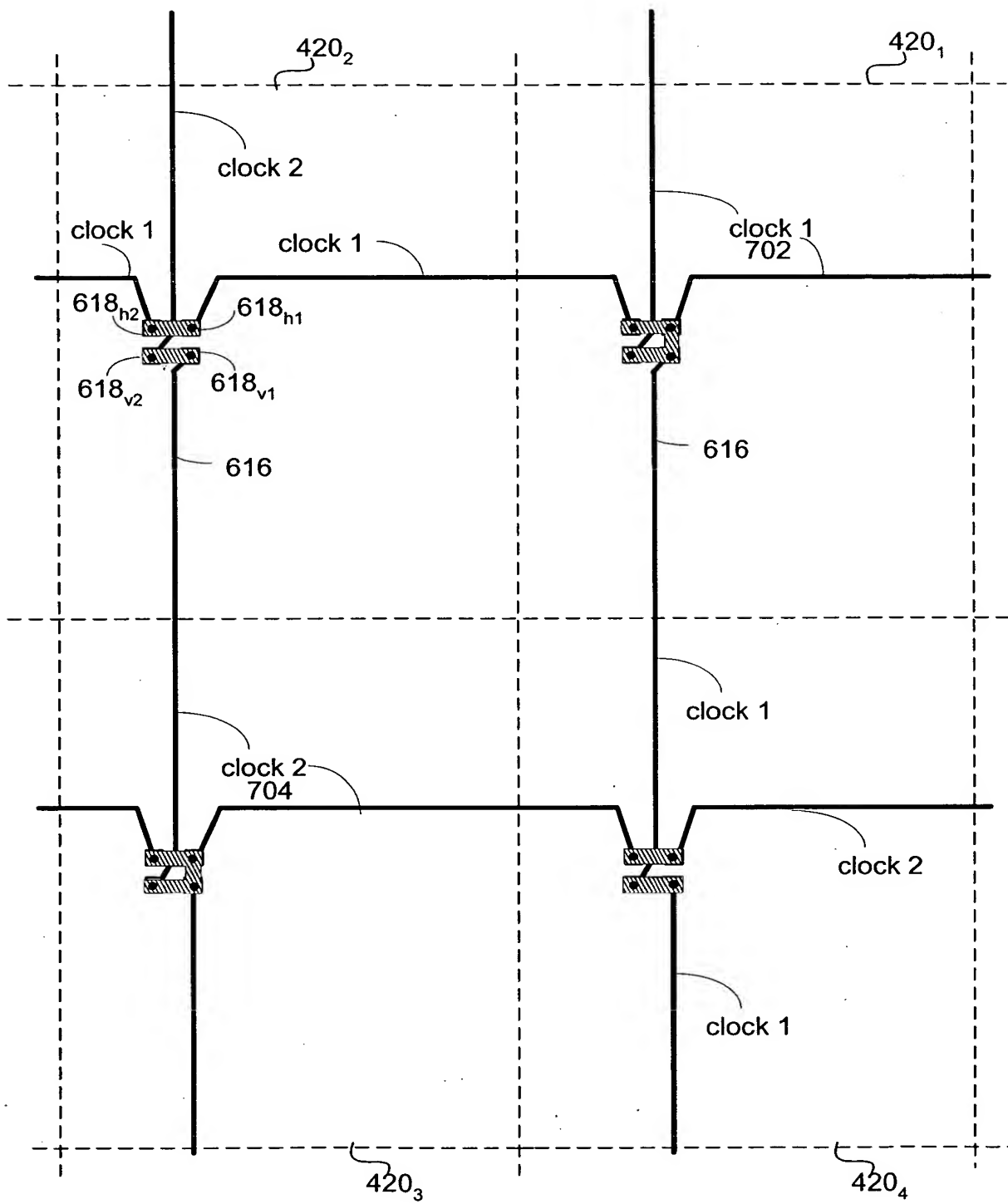


Fig. 11
(M5, M6, M7, M8)

M6 _____
M7 []
M8 []

Applicant: Lyle Smith et al.

Title: ASIC ROUTING ARCHITECTURE

Attorney Docket No.: LISP-01054US0 MCF/SBS

Attorney: Sarah Barone Schwartz Express Mail No.: EL670725263US

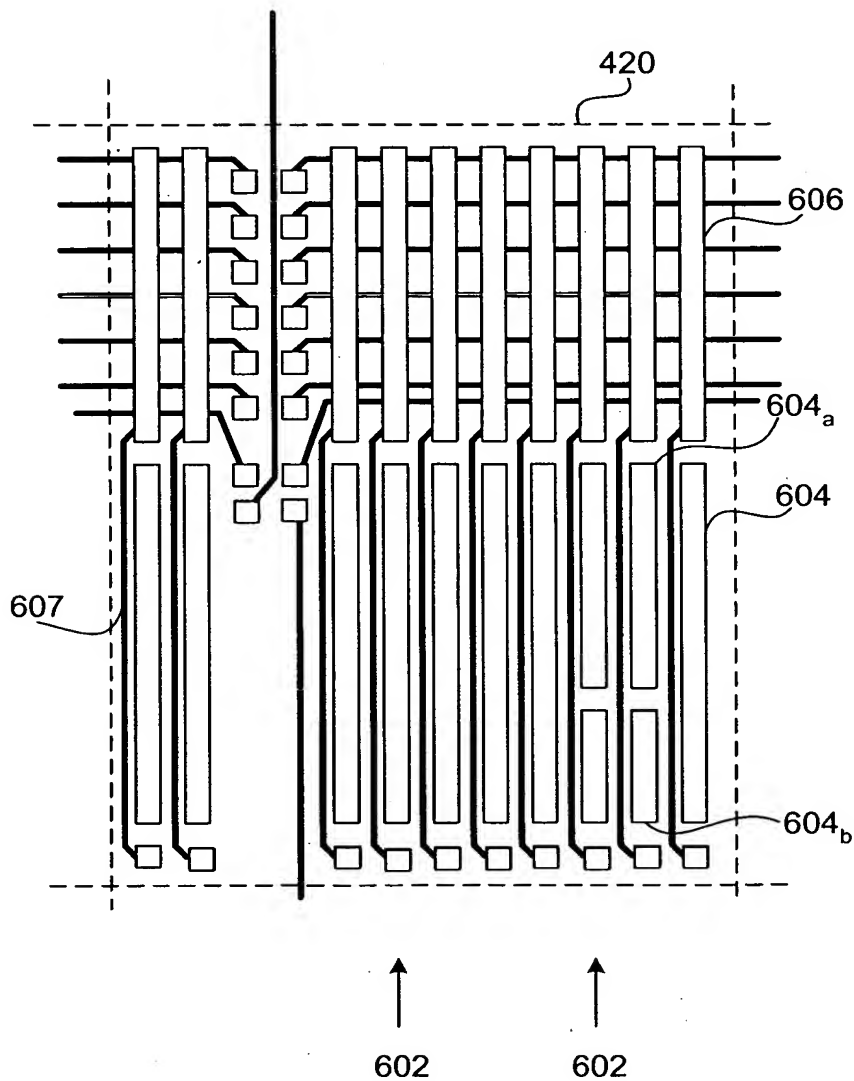


Fig.12
(M6,M7)